

Using the index answer the following questions.

1. What page in this book would you find the information about slugs on?
2. What pages would you find information about insects that live in the water?
3. What page would you find out about “old lady moths” on?
4. In this area we are very concerned about the effects of apple maggots, what page would you find information about them on?
5. List all of the pages you would find information on honeybees.
6. List all the information given at mosquitos.
7. Insects have “feelers” on the top of their heads, what are they really called and list the pages you’d find information on.
8. What pages would you find out about the regular wasp?
9. Where would you locate the information about incomplete metamorphosis?
10. Ooooh, yuck there’s information in here about head lice, what page would you find it on?

Index

A

abdomen, 6, 7, 9, 17, 27
adaptability, 8
amber, 10
anal clasper, 20, 21
ant lions, 40
antennae, 7, 9, 12, 16-17, 34
ants, 8, 16, 21, 24, 38-39, 52, 56-57; *Dinoponera*, 39; driver, 39; harvester, 57; honeypot, 57; parasol, 57; weaver, 57; wood, 56
aphids, 21, 22, 36, 43, 61
arachnids, 9
arthropod, 6, 8-9

B

beach fleas, 9
bedbugs, 36, 61
bedeguar, 43
bees, 8, 10, 18, 24, 38-39, 46, 52, 58-59, 60; anatomy of, 6; carpenter, 38; orchid, 38; parasitic, 38
beetles, 6-7, 8, 12, 16, 22-23, 24, 30-31, 60; bark, 16; bombardier, 47; brentid, 31; carpet, 16; cigarette, 60; click, 44; cockchafer, 12-13, 17; Colorado, 60; Darwin's, 30; deathwatch, 60; dung, 16, 31; frog, 30; giraffe, 31; glowworm, 31; Goliath, 30; great diving, 48, 49; ground, 8, 21, 30, 46; jewel, 6, 31; ladybird, 8, 60; leaf, 30, 60; longhorn, 17, 32, 44, 46, 60; lycid, 31; Mexican bean, 24-25; red-rust flour, 60; scarab, 17, 30, 31, 33; stag, 22-23; tenebrionid, 31; tiger, 31; violin, 31
blackflies, 15
blood, 6

blowflies, 21
bluebottles, 32
breathing, 6, 7, 26, 46, 47; system, 6, 7; under water, 26, 46, 47
bugs, 8, 21, 26, 36-37, 60; assassin, 36, 37; derbid, 37; flatid, 44; fulgorid, 37, 46; giant water, 37, 48; saucer, 46; seed, 36; shield, 37
bumbees, 38, 42, 59; mountain, 38
butterflies, 8, 12, 16, 17, 24, 34-35, 60; bird-wing, 35; "89", 35; forest, 17; heliconiid, 47; metalmark, 35; nymphalid, 34; postman, 47; red glider, 35; skippers, 34; swallowtail, 35

C

camouflage, 44-45
caterpillars, 6, 20-21, 34, 35; common mormon, 20; hawkmoth, 47; Indian moon moth, 20
centipedes, 9
chitin, 6
chloroform, 62
chrysalis, 6, 24-25, 34-35
cicada, 12, 36
cochineal, 60
cockroaches, 8, 10, 23, 26, 40, 41
coevolution, 11
Coleoptera, 8
collecting, 62-63; equipment, 62-63
copal, 10
coxa, 6, 7, 18
crabs, 9
crickets, 7, 12, 16-17, 18, 20, 40, 47; bush, 20, 22, 44; cave, 17; mole, 19
cuckoo spit, 36
cuticle, 6, 7, 16

D

damselies, 8, 26-29, 42; nymphs, 8, 26-27, 41, 48
Dermaptera, 8
digestive system, 6
Diptera, 8
dragonflies, 8, 10, 11, 12,

14, 26, 28, 40, 46, 49; nymphs, 8, 28, 49

E

ears, 16, 17
earthworms, 9
earwigs, 8, 10, 26, 40, 41; St. Helena, 63
egg-laying, 22, 23
eggs, 24, 26
elytra, 6, 8, 12, 22, 23
Ephemeroptera, 8
evolution, 10-11
exoskeleton, 6, 7, 8, 9, 20, 21
extinction, 63
eyes, 7, 14-15, 27; compound, 7, 9, 14, 15, 32; simple, 7, 9, 14, 24
eyesots, 46

F

Fabre, J.H., 62
feeding, 7, 20-21
femur, 7, 18
fighting, 22-23
fleas, 24, 40
flies, 7, 8, 12, 13, 15, 18, 21, 24, 32-33, 46, 60; bat, 32; bee, 33; caddis, 24, 48; crane, 10, 32; drone, 33; dung, 32; fishing, 33; horsefly, 33; hover, 33, 46; ichneumon, 33; mydid, 33; robber, 33; scorpion, 24, 25; stalk-eyed, 32; tabanid, 21; tachinid, 33; warble, human, 32
foot, 7, 18, 19
froghoppers, 36
fungus gardens, 55

G

gall midges, 43
galls, 42, 43, 61; beetle, 42; nail, 42; oak apple, 43; oak cherry, 43; oak currant, 43; oak marble, 43; pistachio, 43; rose, 43; yew, 43
gills, 26, 27, 48, 49
grasshopper, 8, 13, 16, 18, 22, 23, 26, 40, 61
ground pearls, 36

H I

halteres, 8, 13, 32
head, 6, 7, 9, 14-15, 16-17, 20, 27
hearing, 16
heart, 6
Hemiptera, 8
hive, 58-59; Langstroth, 58
honey, 43, 58-59
honeybees, 38, 43, 52, 58-59
honeydew, 21, 58-59
hornets, 38, 46, 50
horseflies, 33
houseflies, 18, 21, 32
hoverfly, 33, 46
Hymenoptera, 8
invertebrates, 8

J K L

jaws, 20-21, 22
labels, 63
labium, 20, 21
lacewings, 24, 41
lantern bugs, 36, 37
larvae, 24-25, 59
leaf insects, 19, 44-45
leaf mines, 42
leafhoppers, 36
legs, 6, 7, 8, 9, 16, 17, 18-19, 20, 22, 23, 27, 34, 47
Lepidoptera, 8
lice, 40; book, 40; chewing, 40; human head, 41; sucking, 40; wood, 9
locusts, 18, 19, 22, 61

M

maggots, 24, 32, 33; apple, 16
Malaise trap, 63
mammals, 8, 9
mandibles, 20-21
manna, 60
mask, 26, 49
mating, 24, 26
maxillae, 20-21
mayflies, 8, 24, 49
mealybugs, 36, 42
metamorphosis, 24-29; complete, 24-25, 30, 32, 34, 59; incomplete, 26-29, 36

midges, 49
millipedes, 9
mimicry, 46-47
mosquitos, 32, 49, 61; wing, 12
moths, 8, 10, 16, 34-35; aegerid, 46; African moon, 34; geometrid, 34; great oak beauty, 34; Madagascan sunset, 34; merveille du jour, 45; old lady, 34; uraniid, 34; zygaenid, 34
molting, 6, 21, 26
mouthparts, 7, 8, 20-21

N O

navigation, 14
nervous system, 6
nest building, 50-51
nests, 50-51, 52-53, 54-55; termites', 55; underground, 51; wasps', 50-51, 52-54
nymphs, 26-27
Odonata, 8
ootheca, 23
Orthoptera, 8

P Q

palps, 7, 17, 20
parthenogenesis, 36, 43
peripatus, 10
pill bug, 9
pins, 63
plants, 42-43
plastron, 46
pollen baskets, 43
pollinating insects, 42
pond skaters, 46
prawns, 9
praying mantis, 15, 19, 40, 44, proboscis, 21, 34
prolegs, 19, 20, 21
pupa, 6, 21, 35

R S

reptiles, 8, 9
respiratory system, 6
rostrum, 16, 30
sawflies, 38-39
scale insects, 36, 60
scorpions, 9
sense organs, 7, 16-17, 20
senses, 14-15, 16-17

sexual organs, 6
sight, 14-15
simple eyes, 7, 9, 14
skeleton, external, 6
slugs, 9
smell, 7, 16-17
snails, 9
spiders, 9; tarantula, 9
spiracles, 6, 7, 21, 46
springtails, 10
starfish, 9
stick insects, 8, 40, 44-45
stigma, 11
sting, 6, 8, 14, 38, 39

T U

tarsi, 7, 18
termites, 26, 53, 55, 61; tree, 55
thorax, 6, 7, 13, 16, 18, 19, 26, 27
thrips, 40
tibia, 7, 18
tracheae, 6, 7
triadoma, 37
"trilobite larva", 31

V W

wasps, 8, 12, 14-15, 24, 38-39, 46, 50-51, 52-53, 56-57, 60; *Amblyteles*, 39; *Apanteles*, 39; *Belanogaster*, 52; braconid, 39; butterfly hunter, 39; common, 50-51; gall, 43; German, 50; ichneumon, 39; larvae, 50-51; parasitic, 39; *Polistes*, 52; rhyssa, 39; *Ropalidia*, 52; *Stenogaster*, 52; tarantula hawk, 38; tree, 38, 50; wood, 39
water boatmen, 36, 46; lesser, 49
water insects, 18, 48-49
water measurer, 49
water striders, 36
weevils, 16, 30; grain, 61
weta, 17, 47; Stephen's Island, 40
wind roses, 43
wing cases, 6, 12, 13
wings, 6, 7, 8, 9, 10, 12-13, 17, 18, 19; buds, 26-27; muscles of, 13; scales on, 8, 13; veins, 13